

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("time of flight" or "speed of sound" or "acoustic velocity") same transducer near5 receiver same (filter near3 entropy or "entropy filter") same echo\$3 same (accept\$4 or reject\$4) near5 (false or valid)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:52
L2	0	("time of flight" or "speed of sound" or "acoustic velocity") same transducer near5 receiver same (filter near3 entropy or "entropy filter") same echo\$3 same (accept\$4 or reject\$4)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:53
L3	0	("time of flight" or "speed of sound" or "acoustic velocity") same transducer near5 receiver same (filter near3 entropy or "entropy filter") same echo\$3	US-PGPUB; USPAT	OR	ON	2004/12/13 11:53
L4	0	transducer near5 receiver same (filter near3 entropy or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4) same threshold same noise near5 echo\$4	US-PGPUB; USPAT	OR	ON	2004/12/13 11:59
L5	0	transducer near5 receiver same (filter near3 entropy or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:55
L6	0	(filter near3 entropy or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:55
L7	151	(filter or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4)	US-PGPUB; USPAT	OR	ON	2004/12/13 12:00
L8	2	transducer near5 receiver same (filter or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4)	US-PGPUB; USPAT	OR	ON	2004/12/13 11:56
L9	0	transducer near5 receiver same (filter or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4) same threshold same noise near5 echo\$4	US-PGPUB; USPAT	OR	ON	2004/12/13 11:59

L10	15	(filter or "entropy filter") same echo\$3 same pulse same (distinguish\$4 or accept\$4 or reject\$4) same transducer	US-PGPUB; USPAT	OR	ON	2004/12/13 12:00
L11	2	("6545946").URPN.	USPAT	OR	ON	2004/12/13 12:05
L12	3	("5508974" "5587969" "6046960").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/13 12:06
S1	0	"Monte Carlo technique" same "time of flight"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:18
S2	0	"entropy filter" same "Monte Carlo technique" same "time of flight"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:19
S3	0	(acoustic\$4 or ultrasonic\$4 or sonic\$4 or ultrasound\$3 or supersonic\$4 or supersound\$3) same echo same "time of flight" same "entropy filter" same distinguish\$4 same noise near5 echo	US-PGPUB; USPAT	OR	ON	2004/12/12 21:21
S4	0	(acoustic\$4 or ultrasonic\$4 or sonic\$4 or ultrasound\$3 or supersonic\$4 or supersound\$3) same echo same "time of flight" same "entropy filter" same noise	US-PGPUB; USPAT	OR	ON	2004/12/12 21:21
S5	0	(acoustic\$4 or ultrasonic\$4 or sonic\$4 or ultrasound\$3 or supersonic\$4 or supersound\$3) same echo same "time of flight"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:21
S6	11211	(acoustic\$4 or ultrasonic\$4 or sonic\$4 or ultrasound\$3 or supersonic\$4 or supersound\$3) same echo	US-PGPUB; USPAT	OR	ON	2004/12/12 21:22
S7	6	(acoustic\$4 or ultrasonic\$4 or sonic\$4 or ultrasound\$3 or supersonic\$4 or supersound\$3) same echo same (time-of-flight or "acoustic velocity" or "speed of sound") same (filter or "entropy filter")	US-PGPUB; USPAT	OR	ON	2004/12/12 21:27
S8	0	process\$4 near3 echo same (time-of-flight or "acoustic velocity" or "speed of sound") same "entropy filter"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:28
S9	0	echo same (time-of-flight or "time-of-flight") same "entropy filter"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:28
S10	0	echo same "entropy filter"	US-PGPUB; USPAT	OR	ON	2004/12/12 21:29